	Approved For Rale 2007 02/28 : CIA-RDP78T05929A001200030018-6
	8 October 1965
	Page//
	MOZDOK AIRFIELD
	USSR
1.	REVEALED AN 8,500 X 310 FT EAST/WEST CONCRETE
	RUNWAY, AND A PARALLEL 8,600 X 1,250 FT SOD LANDING AREA.
2.	THE AIRFIELD WAS COVERED ON AND HAS SUBSEQUENTLY
	BEEN COVERED BY 18 KH MISSIONS THROUGH
4.	I REVEALED THE MAIN RUNWAY WAS BEING EXTENDED TO THE
4.	REVEALED THE MAIN RUNWAY WAS BEING EXTENDED TO THE WEST.
4. 5.	
Г	WEST.
5 . [WEST. EVEALED 23 HEAVY SWEPT WING AIRCRAFT. THIS WAS THE INITIAL OBSERVATION OF HEAVY AIRCRAFT AT MOZDOK AND THE FIRST AIRCRAFT REPORTED HERE SINCE
Г	WEST. EVEALED 23 HEAVY SWEPT WING AIRCRAFT. THIS WAS THE INITIAL OBSERVATION OF HEAVY AIRCRAFT AT MOZDOK AND THE FIRST AIRCRAFT REPORTED HERE SINCE REVEALED AN 11,575 X 265 FT EAST/WEST CONCRETE
5 .	WEST. EVEALED 23 HEAVY SWEPT WING AIRCRAFT. THIS WAS THE INITIAL OBSERVATION OF HEAVY AIRCRAFT AT MOZDOK AND THE FIRST AIRCRAFT REPORTED HERE SINCE REVEALED AN 11,575 X 265 FT EAST/WEST CONCRETE RUNWAY, APPARENTLY COMPLETED, WITH A 9,200 X 350 FT PARALLEL SOD
5 .	WEST. EVEALED 23 HEAVY SWEPT WING AIRCRAFT. THIS WAS THE INITIAL OBSERVATION OF HEAVY AIRCRAFT AT MOZDOK AND THE FIRST AIRCRAFT REPORTED HERE SINCE REVEALED AN 11,575 X 265 FT EAST/WEST CONCRETE RUNWAY, APPARENTLY COMPLETED, WITH A 9,200 X 350 FT PARALLEL SOD RUNWAY. CONSTRUCTION ACTIVITY WAS IN PROGRESS ONE NM ESE OF THE CENTER
5 .	WEST. EVEALED 23 HEAVY SWEPT WING AIRCRAFT. THIS WAS THE INITIAL OBSERVATION OF HEAVY AIRCRAFT AT MOZDOK AND THE FIRST AIRCRAFT REPORTED HERE SINCE REVEALED AN 11,575 X 265 FT EAST/WEST CONCRETE RUNWAY, APPARENTLY COMPLETED, WITH A 9,200 X 350 FT PARALLEL SOD RUNWAY. CONSTRUCTION ACTIVITY WAS IN PROGRESS ONE NM ESE OF THE CENTER OF THE MAIN RUNWAY. TWENTY THREE BEAR, ONE BEAGLE, AND 27 PROBABLE
5.[6.[WEST. EVEALED 23 HEAVY SWEPT WING AIRCRAFT. THIS WAS THE INITIAL OBSERVATION OF HEAVY AIRCRAFT AT MOZDOK AND THE FIRST AIRCRAFT REPORTED HERE SINCE REVEALED AN 11,575 X 265 FT EAST/WEST CONCRETE RUNWAY, APPARENTLY COMPLETED, WITH A 9,200 X 350 FT PARALLEL SOD RUNWAY. CONSTRUCTION ACTIVITY WAS IN PROGRESS ONE NM ESE OF THE CENTER OF THE MAIN RUNWAY. TWENTY THREE BEAR, ONE BEAGLE, AND 27 PROBABLE KANGAROO ASM'S WERE OBSERVED.
5 .	WEST. EVEALED 23 HEAVY SWEPT WING AIRCRAFT. THIS WAS THE INITIAL OBSERVATION OF HEAVY AIRCRAFT AT MOZDOK AND THE FIRST AIRCRAFT REPORTED HERE SINCE REVEALED AN 11,575 X 265 FT EAST/WEST CONCRETE RUNWAY, APPARENTLY COMPLETED, WITH A 9,200 X 350 FT PARALLEL SOD RUNWAY. CONSTRUCTION ACTIVITY WAS IN PROGRESS ONE NM ESE OF THE CENTER OF THE MAIN RUNWAY. TWENTY THREE BEAR, ONE BEAGLE, AND 27 PROBABLE KANGAROO ASM'S WERE OBSERVED.
5.[6.[WEST. EVEALED 23 HEAVY SWEPT WING AIRCRAFT. THIS WAS THE INITIAL OBSERVATION OF HEAVY AIRCRAFT AT MOZDOK AND THE FIRST AIRCRAFT REPORTED HERE SINCE REVEALED AN 11,575 X 265 FT EAST/WEST CONCRETE RUNWAY, APPARENTLY COMPLETED, WITH A 9,200 X 350 FT PARALLEL SOD RUNWAY. CONSTRUCTION ACTIVITY WAS IN PROGRESS ONE NM ESE OF THE CENTER OF THE MAIN RUNWAY. TWENTY THREE BEAR, ONE BEAGLE, AND 27 PROBABLE KANGAROO ASM'S WERE OBSERVED.
5.[6.[WEST. EVEALED 23 HEAVY SWEPT WING AIRCRAFT. THIS WAS THE INITIAL OBSERVATION OF HEAVY AIRCRAFT AT MOZDOK AND THE FIRST AIRCRAFT REPORTED HERE SINCE REVEALED AN 11,575 X 265 FT EAST/WEST CONCRETE RUNWAY, APPARENTLY COMPLETED, WITH A 9,200 X 350 FT PARALLEL SOD RUNWAY. CONSTRUCTION ACTIVITY WAS IN PROGRESS ONE NM ESE OF THE CENTER OF THE MAIN RUNWAY. TWENTY THREE BEAR, ONE BEAGLE, AND 27 PROBABLE KANGAROO ASM'S WERE OBSERVED.

9. THIS MISSION REVEALS 22 BEAR, 1 BEAGLE, 2 PROBABLE FITTER, AND 27

KANGAROO ASM AT THE AIRFIELD. A PROBABLE KANGAROO LOADING OR

UNLOADING OPERATION IS UNDERWAY WITH 2 KANGAROO ASM LOCATED IMMEDIATELY

IN FRONT OF 2 BEAR AIRCRAFT. CONSTRUCTION CONTINUES ON THE POSSIBLE

ASM FACILITY.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

